# APPENDIX A - EQUIPMENT

### How to Clean and Care for Equipment

### Nets

To ensure that no contamination occurs between sampling sites, make sure that all nets and organism collection equipment have been cleaned of all organisms and matter. Be sure to rinse them thoroughly before transporting to another location.

### **pH** Meter (For use with the HACH Pocket Pal Tester)

Be sure to turn off the pH meter after each use to lengthen the life of the batteries. If the batteries die, they can be replaced with appropriately-sized watch-type batteries. If the bulb (glass electrode) cracks, the pH meter must be replaced. Store with a small amount of pH 7.0 buffer in the cap to keep it moist.

Transparency Tube (From Minnesota Citizen Stream Monitoring Program, "Stream Reader" Spring 2000)

If you monitor a stream that is on the murky side, chances are the walls of your transparency tube have clouded up. Try cleaning the inside of your tube by filling it three-quarters full with tap water, add a couple drops of dish soap, and push a clean, soft rag or washcloth down the tube with the end of a broom handle, scrubbing the sides. If you take the stopper out of the bottom, be sure to fit it back into the tube securely.

If your tube has a release tube and valve, it may become crimped. Try moving the position of the clamp on your release valve from time to time, and fully release the clamp between uses. By doing this, the tube won't break down and get crimped in any one spot.

### E.coli Testing Supplies

Store bottles of Coliscan Easygel in the freezer for up to one year. Do not freeze pre-treated petri dishes.

### Hach and GREEN Chemical Testing Kits

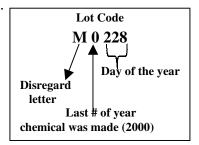
Do not store in kits in your car or anywhere they would experience extreme hot or cold temperatures. Be sure to <u>triple</u> rinse bottles & tubes with distilled water immediately following tests to avoid staining and contamination. If possible, acid wash glass bottles & tubes for Hach orthophosphate and total phosphate tests. For extra cleaning power, rinse plastic tubes with Isopropyl alcohol (except small sturdy measuring tube used in Hach dissolved oxygen test - it will turn opaque).

Be sure your chemicals are not expired. Expiration dates for the GREEN test tabs and the Hach powder pillows are printed directly on the package. To determine the expiration date of the Hach liquid chemicals, first see page A-4 for a list of each reagent's shelf-life. Then, determine the date of

manufacture by reading the lot code printed on the package (see example). You can also determine the date using a "calculator" at <a href="https://www.Hach.com">www.Hach.com</a>.

Example: Sodium Thiosulfate is good for 54 months. A bottle with Lot Code M0228 was produced on the 228th day of 2000 (middle of August) and will therefore expire in April of 2005.

We provide replacement Hach powder pillows and GREEN test tabs! Just let us know which ones and how many you will use in a year!



### Equipment for Water Quality Monitoring

The following supplies may be useful in monitoring the water quality of your local river or stream:

### Site Assessment

- □ Maps (e.g., 7.5" topographic map, assessor's map indicating property boundaries) and aerial photos
- Compass and survey tape for marking boundaries
- □ Clipboard, writing utensils, and laminated copies of chemical, biological, and habitat data sheets
- □ Tape measure or twine marked in one-meter/foot lengths
- □ Stopwatch for measuring stream flow
- □ Apple, orange, or other biodegradable object that can be floated to measure stream flow
- □ Yardstick or other device to measure depth

### **Biological Assessment**

- □ Kick seine net, dip net, shovel, or other tools for collecting benthic macroinvertebrates
- □ Sieve and trays for sorting biological samples (ice cube trays work well for sorting organisms)
- □ Tweezers, hand lens, magnifying glass, and possibly a microscope
- □ Glass vials or jars filled with isopropyl alcohol or white vinegar for storing insects (if so desired)
- □ Handmade Hester-Dendy substrate sampler or GREEN Leaf-pack bags to use in waterways too deep to enter on foot

### **Chemical Assessment**

- □ Chemical water quality testing equipment will vary with the type of monitoring you wish to pursue. Some of the tests most commonly performed include dissolved oxygen, fecal coliform, pH, biochemical oxygen demand, water temperature change, total phosphates, nitrates, turbidity, and total solids. Equipment for each test will vary in range, sensitivity, and cost depending on the use of chemical or electronic materials. For example, pH can be assessed using inexpensive litmus paper strips, chemicals with color wheels, or electronic meters. Some equipment can be made by hand.
- ☐ If using an electronic pH meter, need pH buffer and a small screwdriver for calibrating.
- ☐ Handmade extension sampling rod (See page A-8.)
- Distilled water for rinsing sampling bottles and tubes
- Secchi disk or handmade turbidity tube
- 2 containers filled with kitty litter to store waste materials (one for nitrate and one for other waste)
- □ Material Safety Data sheets for every chemical being used

### Safety

- □ Boots or waders (WARNING: Never put children in chest-high waders because they can fill with dangerous amounts of water if submerged.)
- □ Rubber gloves and protective eyewear
- □ First Aid kit that includes eyewash
- □ Washing water, antibacterial soap, and a towel
- □ Insect repellent

### **Other Supplies**

- Drinking water
- Calculator
- Camera for documenting site
- Computer and Internet access for entry of water quality data
- ☐ Trash bags or other waste containers for a streambank clean-up

### Where to Purchase Equipment

### **CHEMICAL TESTING KITS**

Hach Co. PO Box 389 Loveland, CO 80539 (800) 227-4224 www.hach.com \* Stream Survey Water Testing Kit #27120-00

Earth Force 1908 Mount Vernon Ave Alexandria, VA 22301 (703) 519-6877 www.earthforce.org \* GREEN Standard Kits \* Field Manual for Low-Cost Water Quality Monitoring

**CHEMetrics** Route 28 Calverton, VA 22016-0214 (800) 356-3072 www.chemetrics.com \* water testing mini-kits for nitrate, phosphorus, DO

#### **NETS**

Nichols Net and Twine Co. 2200 Highway 111 Granite City, IL 62040 (800) 878-6387

\* Stream Monitor Kick Seine \* Aquatic Dip Net (Like "D"-net) Ben Meadows Co. PO Box 80549 Chamblee, GA 30366 (800) 628-2068 \* D-frame Net #224902

\* Transparency Tube #22196

Gary L. Keehn 2840 254th Rd Soldier, KS 66540 (785) 834-2075 \* Yellow Kick Seine Net

\$22.00

### **E-COLI TEST KIT**

Micrology Laboratories PO Box 340 Goshen, IN 46527 (207) 276-5746 www.micrologylabs.com \* E-coli test kit- EASYGEL

### TRANSPARENCY TUBES

Lawrence Enterprises PO Box 344 Seal Harbor, ME 04675 (317) 232-4180 \* Transparency Tubes 60 cm for \$29.95

### **MAPS**

**DNR Map Sales** 402 W Washington St, W160 Indianapolis, IN 46204 Open Mon-Fri, 8am-4pm \* Topographic Maps (\$4.00)

### **BOOKS and MANUALS**

431-B E College Street Granville, OH 43023 (800) 233-8787 \*A Guide to the Freshwater Macroinvertebrates of North America by Voshnell

McDonald & Woodward Publishing Jones and Bartlett Publishers 40 Tall Pine Drive Sudbury, MA 01776 (800) 832-0034 \*Aquatic Entomology by McCafferty

U.S. EPA - OWOW 401 M Street, SW Washington DC, 20460 (800) 490-9198 \*Volunteer Stream Monitoring Methods Manual Doc. #841B97003 (FREE!)

### OTHER ENVIRONMENTAL SCIENCE SUPPLIERS

Ben Meadows 3589 Broad Street Atlanta, GA 30341 (800) 241-6401

**Bioquip Products** 17803 LaSalle Ave Gardena, CA 90248-3602 (310) 324-0620

301 Cass Street Saginaw, MI 49602 (517) 799-8115

Wildlife Supply Co.

Wards Biological & Lab Supplies PO Box 92912 Rochester, NY 14692-9012 (800) 635-8439

Forestry Suppliers, Inc. PO Box 8372 Jackson, MS 39284 (800) 647-5368

Carolina Biological Supplies 2700 York Court Burlington, NC 27215-3398 (800) 344-5551

This list contains just a few of the many science equipment suppliers available. It is not intended to be an endorsement of any product or company.

## Water Quality Monitoring Materials

Micrology Labs (888-EASYGEL) or www.MicrologyLabs.com			
Easygel & Petri dish	Catalog # 25001	\$17.50 pkg. of 10	
1ml pipette	Catalog # DRP01	\$.12 each (\$1.20 for 10)	
3ml pipette	Catalog # DRP03	\$.14 each (\$1	
• •	C		·
HACH Co. (800-227-4224) or www.Hac	h.com		
Stream Survey Kit	27120-00	\$260.00	
Hotplate	12067-01	\$140.00	
500 mL Wash Bottle	620-11	\$ 4.25	
Nitrate Color Wheel (0-1mg/L) Pink	14171-00	\$ 28.35	
pH Meter replacement batteries (pack of 4)	23678-00	\$ 8.00	
Glass test tubes (pack of 6)	173006	\$ 11.70	
Plastic test tubes (pack of 6)	4660004	\$ 8.45	
pH Buffer (7.0) powder pillows (15 PP)	22270-95	\$ 5.50	2 years
pH Buffer (7.0) liquid (500mL)	22835-49	\$ 6.75	6 months
Nitrate Standard (1 mg/L) (500mL)	2046-49	\$ 13.30	6 months
Total Phosphate Standard (1 mg/L) (500mL)	2569-49	\$ 13.35	6 months
		+	
Replacement Chemicals for HACH Stream Surv		<b></b>	
Sodium Thiosulfate (100 tests)	24089-32	\$ 7.20	54 months
Dissolved Oxygen 1 PP pk/100	981-99	\$10.15	60 months
Dissolved Oxygen 2 PP pk/100	982-99	\$10.15	36 months
Dissolved Oxygen 3 PP pk/100	987-99	\$15.05	60 months
PhosVer 3 PP (25mL) pk/100	2125-99	\$21.05	41 months
Sulfuric Acid 5.25N (100 tests)	2449-32	\$ 7.01	60 months
Sodium Hydroxide 5.0 N (100)	2450-32	\$ 8.29	40 months
Potassium Persulfate PP pk/100	2451-99	\$17.80	60 months
NitriVer 3 PP (5mL) pk/100	14078-99	\$14.85	60 months
NitriVer 6 PP (5mL) pk/100	14120-99	\$22.55	25 months
- II - (OD-FN) (700 F10 6077)			
Earth Force (GREEN) (703-519-6877) (	_	Φ1 <b>77</b> 00 (100	
GREEN Standard Water Monitoring Kit	Cat #5848	\$175.00 (100	test tabs)
Special GREEN Standard Water Monitoring Kit			
(without Fecal Coliform tests) - Request "He		\$114.50 (100 test tabs)	
GREEN Low-Cost Water Monitoring Kit	Cat #5886	\$ 29.95 (10 test tabs)	
GREEN Watershed Field Trip (for 30 students)	Cat #5906	\$ 52.45 (50	test tabs)
Replacement Chemicals & Tubes for GREEN Standard Water Monitoring Kit:			
Glass bottles for DO/BOD test	Cat #0125	\$ 1.25	
Plastic test tubes for Nitrate, Phosphate, pH	Cat #0102	\$ 1.95	
Dissolved Oxygen/BOD (100 test tabs)	Cat #5889	\$22.00	3 years
pH (100 test tabs)	Cat #5890	\$13.65	3 years
Nitrate (100 test tabs)	Cat #5891	\$17.50	3 years
Phosphate (100 test tabs)	Cat #5892	\$14.95	3 years
•		Ψ14.23	5 years
ETA Cuisenaire (847-968-5090) or www			
2-way Bug Viewer	Cat #T352077	\$ 7.95	
Illinois Natural History Survey (217-333-6833) 2 Benthic Macroinvertebrate Identification Cards (color) - Item #ICS		\$ 4.00	

<sup>\*</sup> Prices subject to change. Prices shown are for 2002-2003.

### How to Make Your Own Equipment

Not all of your water monitoring equipment has to be purchased through a catalog or at a store. Nets and other sampling supplies can be made at home.

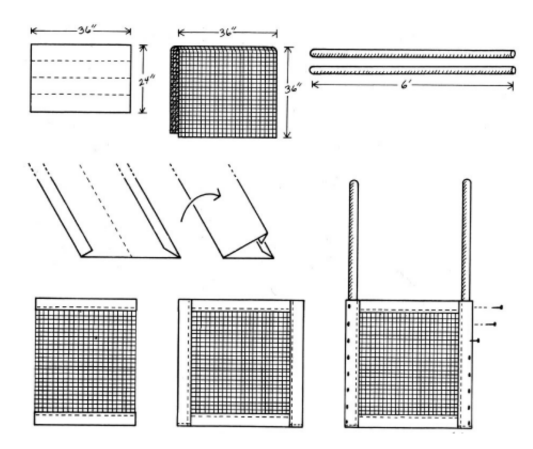
### Kick Seine Net #1

### Materials:

- □ 3 foot by 6 foot piece of nylon or fiberglass screening (white, if you can find it)
- □ 4 strips of heavy canvas (6 inches by 36 inches)
- □ 2 broom handles or wooden dowels (6 feet long)
- □ finishing nails
- □ sewing machine and thread
- □ hammer
- □ iron and ironing board

### Directions:

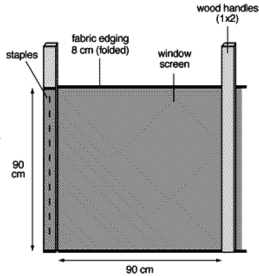
- 1. Fold screening in half (3 foot by 3 foot).
- 2. Fold edges of canvas strips under 1/2 inch and press with iron.
- 3. Sew 2 strips at top and bottom of screening, then use remaining 2 strips on the sides of the screening to make casings for handles. Sew bottom of casings shut.
- 4. Insert handles into casings and nail into place with finishing nails.



### Kick Seine Net #2

### Directions:

- 1. Fold one 8 x 122 cm strip of fabric over one of the long screen edges and sew, reinforcing the edge.
- 2. Repeat for the other long edge.
- 3. Attach screen to poles with stapes, making the poles even with the bottom of the screen and extending to form handles at the top.
- 4. Wrap screen around poles several times and staple again to reinforce the edges.



### Dip Net

### Directions:

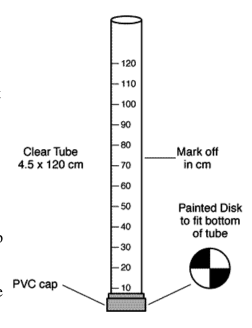
- 1. Cut a net shape from the 36 x 53 cm pieces of nylon screen (see diagrams) and sew them together.
- 2. Edge the open end of the net with heavy fabric, leaving an opening to form a casing to insert the hanger.
- 3. Cut hooks from hangers and untwist the wires.
- 4. Use duct tape to tape the hangers together to make your frame heavier.
- 5. Insert a wire through the casing and twist ends back together at opening.
- 6. Drill a hole in the tip of the wooden handle large enough to insert the ends of the hangers into the hole in the pole. Secure the net to the pole by using the hook you cut from the hanger and using the pipe clamp or duct tape to secure the hook to the pole.

### Turbidity Tube

For instructions on how to correctly use the turbidity tube see Chapter 5 Chemical Monitoring.

### Directions:

- 1. Put a PVC cap over one end of a clear tube (a florescent light bulb tube cover works great). Cap should fit tightly so water cannot leak out. A rubber stopper also works.
- 2. Cut a disk from wood or plastic the same size as the tube diameter.
- 3. Divide the disk into four quadrants. Paint the alternating quadrants black and white. Seal the disk by laminating or painting with varnish to make it waterproof.
- 4. Glue the disk in the bottom of the tube, painted side facing up (toward the open end of the tube).
- 5. Use a marker and meter stick to make a scale on the side of the tube, beginning at the disk with 0 cm. Or mark on a piece of tape and stick it to the outside of the tube.



### Underwater Viewer

The underwater viewer can be used in shallow and slow moving streams to view under the surface.

### Materials:

- □ Large metal coffee can with both ends cut out
- □ Plastic food wrap
- □ Large rubber bands

### Directions:

- 1. Stretch the plastic food wrap tightly over one end so that it is tight and smooth.
- 2. Secure the wrap with a rubber band, tape the rubber band to hold it securely in place.

### Alternative Heat Source for Total Phosphate Test

These instructions were provided by Salena Layman, Hobart High School, Indiana.

The Total Phosphate test requires a heat source to complete the test.

#### Materials:

- □ Large coffee can
- □ Tin snips
- □ Wire and asbestos bunsen burner pad
- □ Chafing dish fuel (such as sterno)

### Directions:

- 1. Cut 3 holes in the bottom of the can (will be used as the top). One hole should be directly in the middle of the can and two inches in diameter. The other two holes should be on either side of the first hole and 1/2 inch in diameter. A triangular cut should be made along the bottom edge of the can. This cut will provide air to the fire. Make sure all of the cuts have been slightly rounded inward so there are no jagged edges.
- 2. Place can on level ground (if the ground is uneven the can may easily be pushed into the ground to make it level).
- 3. Place the chafing dish fuel under the can and the bunsen burner pad on top. Follow the directions included with the Total Phosphate test.

### Hester-Dendy Artificial Substrate Sampler

### Materials:

- □ Nine 3 x 3 inch Masonite plates (hardest and most water resistant grade)
- □ Nylon spacers
- □ Stainless steel eye-bolt extra long

### Directions:

- 1. Drill a hole in the middle of each masonite plate, so that the eye bolt will slide through each plate.
- 2. Place a nylon spacer between masonite plates.
- 3. Insert the eye bolt through the plates and the spacers (see diagram). The width between each masonite plates can be varied by adding more spacers.



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### Extension Sampler

(The following instructions were provided by John Rouch, Past-President of Water Watchers of Indiana.)

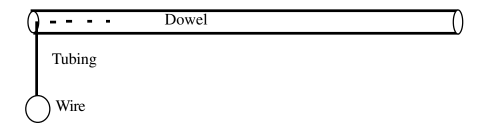
An extension sampler may be helpful for collecting stream water at monitoring locations where the water can not be entered into directly (e.g., too deep, too fast, or too polluted).

### Materials:

- □ 4-6 foot dowel rod, 1/2 inch or more in diameter
- □ rubber inner tube, cut into 12 inch by 3 inch strips
- □ 6 inch length of picture framing wire (or other flexible wire)
- □ 6 small nails

### Directions:

- 1. Nail the rubber tubing to the end of the dowel.
- 2. Hook the wire onto the end of the tube so that the wire forms a circle (see diagram below).
- 3. Nail the remaining four nails along the dowel so that the rubber tubing can secure different sizes of bottles for water collection.



#### For use:

Secure the sampling container against the dowel rod by wrapping the tube around the container and hooking the wire loop around one of the nails.

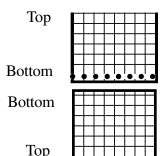
### Bug Crate

A bug crate can be used to collect organisms in streams containing sandy, muddy, or silt/clay substrates.

### Materials:

□ Two plastic milk crates

□ A section of seine netting (or plastic window screen) that is the exact same surface area of the bottom of the crates (the dotted line on the diagram).



#### Directions:

- 1. Place one milk crate upside down on the ground.
- 2. Place the other milk crate, right side up, on top of the first crate.
- 3. Place the seine net inside the top crate.

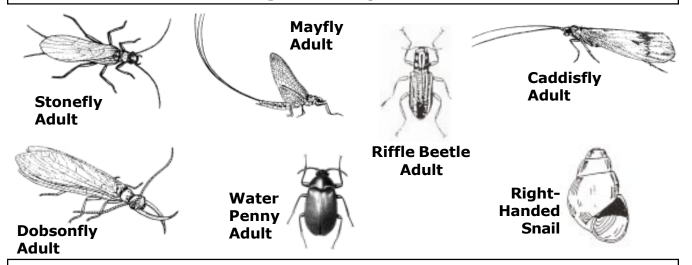
### For use:

Set up the two crates with the netting. Scoop the substrate from the bottom of the stream bed and place it on top of the netting. Pour stream water on top of the substrate, and the finer matter will be washed through the netting. Begin to search through the remaining matter for organisms.

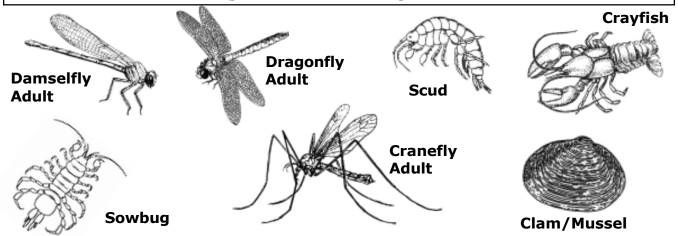
# APPENDIX B

### **Macroinvertebrate Adults Key**

**GROUP 1 - Young are Very Intolerant of Pollution** 



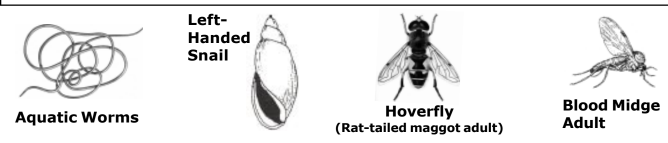
### **GROUP 2 - Young are Moderately Intolerant of Pollution**



### **GROUP 3 - Young are Fairly Tolerant of Pollution**



### **GROUP 4 - Young are Very Tolerant of Pollution**



www.HoosierRiverwatch.com

# APPENDIX C

### What Can You Do To Prevent Water Pollution?

"A man who is willing to undertake the discipline and difficulty of mending his own ways is worth more to the conservation movement than a hundred who are insisting merely that the government and the industries mend their ways."

~ Wendell Berry

### At Home

- Properly dispose of household chemicals such as paint and cleaners at the local hazardous waste center (do NOT pour down sink or storm drains!). Buy environmentally-friendly products: many safe yet effective cleaning solutions can be made from organic or non-toxic ingredients.
- Reduce the amount of solid waste you generate. Landfill space is becoming more scarce daily.
- Make sure you septic system is properly functioning.
- Wash your car at a car wash or in your lawn. Do not wash it in your driveway with dirt and detergents flowing down a storm drain and into a local waterway.

### Water Conservation

- Repair leaky faucets and toilets right away.
- Turn off the tap while brushing your teeth and washing the dishes.
- Run the washing machine and dishwasher only when they are fully loaded.
- Sweep off instead of hosing the driveway, patio or sidewalk.
- Install water-saving showerheads and high-performance, low-flush toilets.
- Water your lawn and garden only in the morning or evening.

### In the Yard/Garden/Field

- Discontinue or minimize fertilizer usage on lawns, crops, etc., or use organic fertilizers
- Test your soil to determine its nutrient needs before treating.
- Consider Integrated Pest Management principles (ask your Purdue Extension Educator)
  - Use the smallest amount of an appropriate pesticide at the proper time.
  - Encourage natural pest predators such as certain birds and harmless insects.

### On the Road/On the Water

- Fix motor vehicle leaks to prevent oil, antifreeze and other fluids from dripping onto streets, driveways and parking lots. These chemicals will mix with rain to produce polluted runoff.
- Recycle used motor oil and antifreeze.
- Boats and engines should be properly cleaned or allowed to dry after leaving zebra mussel infested waters. Check boat trailer for any "weeds" or fragments of invasive aquatic plants.

### Wetlands

Wetlands filter pollutants such as sediment and nutrient runoff. Wetlands hold water and reduce flooding. Healthy functioning wetlands can actually *reduce* mosquito populations.

- Protect and preserve existing wetlands.
- Restore and create wetlands for landscaping and wildlife habitat.
- Be an advocate for wetlands and educate others about their importance.

### Best Management Practices (BMPs)

Agricultural and construction BMPs are systems or activities that are practiced to control and prevent erosion and nonpoint source pollution. They generally involve various combinations of the following approaches:

- Minimize mixing of rain and pollutants (e.g., animal waste management, fertilizer and pesticide/ herbicide management, integrated pest management).
- Restrict water runoff, thereby restricting transportation of pollutants
  - Porous pavement
  - Ground cover management
  - Conservation tillage is any tillage and planting system that covers 30% or more of the soil surface with crop residue` after planting.
  - No-till leaves the soil undisturbed from harvest to planting except for nutrient injection planting or drilling is accomplished in a narrow seedbed or slot created by special equipment. Weed control is accomplished primarily with herbicides
- Trap/collect pollutants to prevent them from entering waterbodies or groundwater
  - Silt fences
  - Detention sedimentation basins
  - Riparian buffer strips are streamside plantings of trees, shrubs, and grasses
  - Grassed waterways are strips of grass seeded in areas of cropland where water concentrates and flows off a field

### Advocacy

Advocacy is the act of pleading for, supporting or recommending a cause or course of action. Becoming an advocate may require seeking out information about what laws exist and who is instrumental in deciding or enforcing those laws. Be sure you are well informed before pursuing a course of action. Get involved!

- To influence new or existing regulations, attend public comment meetings and participate in discussion (avoid opinionated comments, make articulate ones), write well-written letters, and/or arrange face-to-face meetings with rule makers (i.e. legislators, city/county council members, zoning board members).
- Participate in your neighborhood organization, watershed organization, land trust, local or state-wide river/stream/lake/wetland protection organization (or START one!)
- Participate in storm drain stenciling programs (or START one!)
- Arrange and/or sponsor public presentations by respected experts.
- Serve on a decision-making board or run for office.

For more information about what you can do, please check out the links on our website or contact the Hoosier Riverwatch office.



# Glossary

acid mine drainage: Waters of low pH (less than 6) from mining areas.

algae: Small plants which lack roots, stems, flowers, and leaves; living mainly in water and using the sun as an energy

alkalinity: A measurement of water's ability to neutralize acid.

aquatic habitat: All of the areas in a stream, lake or wetland that are occupied by an organism, population or community.

aquifer: Any geological formation containing water, especially one that supplies water for wells, springs, etc.

### В

banks: The portion of the stream channel which restricts the movement of the water out of the channel during times of normal water depth. This area of the stream is characterized as being the exposed terrestrial areas on either side of the stream

benthic: An adjective which describes all things associated with the bottom, or sediments of a stream.

**bedrock**: Unbroken solid rock, overlain in most places by soil or rock fragments.

biochemical oxygen demand (BOD): An empirical test in which standardized laboratory procedures measure the oxygen required for the biochemical degradation of organic material, and the oxygen used to oxidize inorganic materials, such as sulfides and ferrous iron.

### C

**channelization**: The straightening of a stream or the dredging of a new stream channel to which the stream is diverted. A channelized stream is straight with little or no meanders.

class: A taxonomic rank which falls under the taxonomic rank of Order.

cobble streambed: A watercourse predominately lined with naturally rounded stones, rounded by the water's action. Size varies from a hen's egg to that used as paving stones.

complete metamorphosis: The type of insect development that includes four stages; egg, larva, pupa, adult. conservation practice: An engineered structure or management activity that eliminates or reduces an adverse environmental effect of a pollutant and conserves soil, water, plant, or animal resources.

drainage basin: The total land area draining to any point in a stream. A drainage basin is composed of many smaller watersheds.

Dissolved Oxygen (DO): The amount of oxygen dissolved in water. Generally, proportionately higher amounts of oxygen can be dissolved in colder waters that in warmer waters.

ecology: The relationship between living things and their environments or the study of such relationships.

effluent: A discharge of partially or completely treated pollutants into the environment; generally used to describe discharge into the water.

emergent plants: Plants rooted in the bottom of the watercourse, that rise above the water surface.

erosion: The wearing away of the land surface by wind or water.

eutrophic: A highly productive water body, can be caused or accelerated by the input of large amounts of nutrients from human sources.

eutrophication: Natural eutrophication is the process of lake aging. Cultural eutrophication occurs when nutrients are added from agricultural runoff, sewage, or other sources.

Escherichia coli (E. Coli): A bacterium of the intestines of warm-blooded organisms, including humans, that is used as an indicator of water pollution for disease producing organisms.

### F

**floodplain**: An area on both sides of a stream where flood waters spread out during high rains. The surface may appear dry for most of the year, but it is generally occupied by plants that are adapted to wet soils.

**fecal coliform bacteria**: The portion of the coliform group which is present in the gut or feces of warm-blooded animals. The presence of fecal coliform bacteria in water is an indication of pollution and potential human health problems.

**food chain**: A transfer of energy in a sequence of organisms (algae, fish, etc.) in a community in which each member of the chain feeds on the member below it.

### Н

habitat: The area in which an organism lives.

herbaceous vegetation: Plants having a stem that remains soft and succulent during the growing, not woody.

### Ι

**incomplete metamorphosis**: The type of insect development that consists of three stages; egg stage, a nymph stage and an adult stage.

**indicator organism**: Organisms which respond predictably to various environmental changes, and whose presence or absence, and abundance, are used as indicators of environmental conditions.

inorganic: Any compound not containing carbon.

**intermittent stream:** A watercourse that flows only at certain times of the year, receiving water from springs or surface sources; also, a watercourse that does not flow continuously, when water losses from evaporation or seepage exceed available stream flow.

invertebrate: An organism without a backbone.

### J

JTU's - Jackson Turbidity Units: a unit of measurement commonly used in electronic turbidity meters that indicate how far light can penetrate into a water sample before the cloudiness of the sample cuts the light. Similar to NTU's or Nephelometer Turbidity Unit.

#### ı

**lake**: A body of fresh or salt water of considerable size, whose open-water and deep-bottom zones (no light penetration to the bottom) are large compared to the shallow-water (shoreline zone, which has light penetration to its bottom.

#### M

**macroinvertebrates**: Animals lacking backbones that are large enough to be visible without the aid of a microscope. **meanders**: Sinuosity, or snake-like curving of a natural stream channel.

metamorphose: To change into a different form, such as from an insect pupa to an adult.

**methemoglobinemia**: The presence of methemoglobin in the blood, making the blood useless as a carrier of oxygen. Methemoglobin, a compound closely related to oxyhemoglobin, is found in the blood following poisoning by certain substances, such as nitrate. Young babies, both human and animal, are particularly susceptible to methemoglobinemia, leading to a condition known as "blue baby" which if untreated can cause death.

mollusk: Soft-bodied (usually hard-shelled) animals such as clams or mussels.

### N

**nitrogen**: A limiting nutrient for the aquatic environment. Nitrogen is considered to be limiting because it is needed by the plants and animals in the stream in moderate amounts. When present in higher amounts, such as large amounts of fertilizer runoff from local farm fields, large algal blooms occur which cause a depletion of dissolved oxygen.

**nonpoint source pollution:** A type of pollution whose source is not readily identifiable as any one particular point, such as pollution caused by runoff from streets and agricultural land.

nutrient: Any substance which is necessary for growth of living things.

nymph: A juvenile, wingless stage of an insect.

NTU - Nephelometer Turbidity Units: a unit of measurement commonly used in electronic turbidity meters that indicate how far light can penetrate into a water sample before the cloudiness of the sample cuts into the light. Similar to Jackson Turbidity Units.

### 0

**order**: Taxonomic grouping of related families of organisms. **organic material**: Any compound containing carbon.

### Ρ

pathogenic: Capable of causing disease.

**pH**: The measurement of acidity or alkalinity on a scale of 0 - 14. A pH of 7 is neutral, less than 7 is acidic, and more than 7 is alkaline (basic).

**phosphorus:** An essential plant nutrient that, in excessive quantities, can contribute to the eutrophication of water bodies

**photosynthesis:** Process by which green plants use sunlight to produce food.

**perennial stream:** A watercourse that flows continuously throughout the year and whose upper surface generally stands lower than the water table in the area adjacent to the watercourse.

**pollution sensitive organisms:** Those organisms which cannot withstand the stresses applied on the aquatic environment by pollution.

**pollution tolerant organisms:** Those organisms which can withstand many of the stresses applied to an aquatic environment by pollution.

point source pollution: Pollutants originating from a "point" source, such as a pipe, vent, or culvert.

**pond:** A body of fresh or salt water, smaller than a lake, and where the shallow-water zone (light penetration to its bottom) is relatively large compared to the open water and deep bottom (no light penetration to the bottom).

**pools:** In a watercourse, an area often following a rapids (riffle), which is relatively deep with slowly moving water compared to the rapids.

**pupa:** The stage of an insect in which it is enclosed in a protective case while changing from larva to an adult.

### R

**riffle:** In a watercourse, an area often upstream of a pool, which is relatively shallow with swiftly moving water compared to the pool.

**riprap**: Any material (such as concrete blocks, rocks, car tires or log pilings) which are used to protect a stream bank from erosion.

**riparian zone**: An area, adjacent to and along a watercourse, which is often vegetated and constitutes a buffer zone between the nearby lands and the watercourse.

runoff: Water from rain, snowmelt, or irrigation that flows over the ground surface and runs into a water body.

### S

sediment: Soil, sand, and minerals washed from land into waterways.

**sedimentation:** The process by which soil particles (sediment) enter, accumulate and settle to the bottom of a waterbody.

septic odor: The sulfur (rotten egg) smell produced by the decomposition of organic matter in the absence of oxygen.

sewage: The organic waste and wastewater produced by residential and commercial establishments.

sewage treatment plant: A facility designed to remove organic pollutants from wastewater.

silt: Fine particles of soil or rock that can be picked up by air or water and deposited as sediment.

siltation: The process of silt settling out of the water and being deposited as sediment.

**submergent rooted plant:** An aquatic plant whose roots are in the watercourse's bottom with the upper part of the plant submerged below the surface of the water.

substrate: The surface upon which an organism lives or is attached.

**species:** A unit of classification for a group of closely related individuals.

stream bed: The bottom of a stream where the substrate and sediments lay.

stream depth: A measurement of the depth of a stream from the water's surface to the stream bed.

stream flow: The amount of water moving in a stream in a given amount of time.

#### T

**tolerant species:** An organism that can exist in the presence of a certain degree of pollution.

**topographic map:** A map representing the surface features of a particular area.

**total coliform bacteria:** A group of bacteria that are used as an indicator of drinking water quality. The presence of total coliform bacteria indicates the possible presence of disease-causing bacteria.

**total suspended solids:** Whole particles carried or suspended in the water, such as silt, sand or small algae or animals, that cause a green or brown color in the water. These substances can be filtered out of the water and weighed.

**total dissolved solids:** Substances that are dissolved in the water which can color the water brown or yellow. Tannic acids that leach from tree roots or from decomposing leaves can color the water brown to black due to dissolved chemicals. This color does not disappear by filtering the water.

toxicity: A measurement of how poisonous or harmful a substance is to plants and animals.

turbidity: The presence of sediment in water, making it unclear, murky or opaque.

**trend data:** Data or measurements of a stream system which will show how particular characteristics changed over time.

### U

**urban runoff:** Water which has drained from the surface of land which is used for urban uses, such as paved roads, subdivisions an parking lots.

### W

wastewater: Water carrying unwanted material from homes, farms, businesses and industries.

water quality: The condition of the water with regard to the presence or absence of pollution.

watershed: The entire surface drainage area that contributes water to a stream or river. Many watersheds which drain into a common river make a drainage basin.

woody vegetation: Plants having a stem or trunk that is fibrous and rigid.



### Suggested Reading\*

### Water Quality Monitoring Resources

**Field Manual for Global Low-Cost Water Quality Monitoring.** 2nd ed. 1997. M.K. Mitchell and W.B. Stapp. 334 pp. \$20. Illustrated guide to methods for conducting most common water quality monitoring tests, including turbidity, phosphorus, nitrogen, fecal coliforms, insect collection, and watershed land use analysis. This book is used by most school and volunteer groups in Indiana as standard methods for water testing. ISBN# 0-7872-2375-1 Available from: Kendall Hunt Publishing Co. P.O. Box 1840, Dubuque, IA, 52004.Tel. (800) 338-8309.

**Volunteer Stream Monitoring:** A Methods Manual. EPA 440/4-91-002, 1991, 124 pp., and "National Directory of Volunteer Environmental Monitoring Programs" EPA 841-B-94-001, 1994, 531 pp. Methods for monitoring lake conditions, including algae, aquatic plants, dissolved oxygen, and other characteristics. Listing of groups involved in water quality monitoring. Available from: Clean Lakes Program, Assessment and Watershed Protection Division (WH-553), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, D.C. 20460.

Streamkeeper's Field Guide: Watershed Inventory and Stream Monitoring Methods. T. Murdoch and M. Cheo. 1996. \$29.95 Adopt-A-Stream Foundation, Everett, WA. 296 pp. ISBN 0-9652109-0-1. Excellent manual on citizen assessment and monitoring of streams and watersheds. Available from: The Adopt-A-Stream Foundation, 600 128th Street SE, Everett, WA 98208. Tel. (206) 316-8592. (The foundation also has guides on wetland assessment and several beautiful posters on streams, wetlands, and salmon.)

**Pond and Brook: A Guide to Nature in Freshwater Environments**. M.J. Caduto, 1990. Excellent introduction to aquatic biology, from wetlands and deep lakes to streams and vernal ponds, for the amateur naturalist, including handson projects and activities. ISBN 0-87451-509-2. \$12.95. Available from: Patricia Ledlie Bookseller, Inc., Buckfield, Maine 04220. Tel or FAX (207) 336-2778 (and at most larger bookstores).

Rapid Bioassessment Protocols for Use in Streams and Rivers: Benthic Macroinvertebrates and Fish. EPA/440/4-89-001. & Macroinvertebrate Field and Laboratory Methods for Evaluating the Biological Integrity of Surface Waters. EPA/600/4-90/030. 256 pp. These two publications explain the standard methods used by EPA for sampling insects and fish in streams. Available from: Clean Lakes Program, Assessment and Watershed Protection Division (WH-553), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, D.C. 20460, Tel. (513) 569-7562.

The Volunteer Monitor. FREE National newsletter of water quality monitoring. Available from: The Volunteer Monitor Distribution Office, 211A Chattanooga Street, San Francisco, CA 94114-3411, skvigil@yahoo.com Tel. (415) 695-0801

**Protecting Our Watersheds.** Comprehensive action package that gives educators a step-by-step process to guide young people in improving the health of their water resources. Available from: Earth Force, 1908 Mount Vernon Ave, 2<sup>nd</sup> Floor, Alexandria, VA 22301, <a href="mailto:greensales@earthforce.org">greensales@earthforce.org</a>, Tel. (703) 519-6877.

**Healthy Water Healthy People.** Available from Healthy Water, Healthy People, 201 Culbertson Hall, MSU, PO Box 170575, Bozeman, MT 59717-0575, healthywater@montana.edu, Tel. (866) 337-2486.

**Pond and Stream Safari**. 4-H Leader's Guide 147L24. Available from Cornell University Extension, Tel. (607) 255-2080, E-mail: <u>Dist Center@cce.cornell.edu</u>

**Illinois Rivers Curriculum.** ISBN 0-201-49370-5. \$23.95. Available from: Rivers Project, Southern Illinois University, Box 2222, Edwardsville, IL 62026-2222, <u>rivers@siue.edu</u>, <u>http://www.siue.edu/OSME/river</u>, Tel. (618) 650-3788

**Macroinvertebrate Identification Cards.** Item # ICS. \$4.00. Available from: Illinois Natural History Survey, 607 East Peabody Drive, Champaign, IL 61820, Tel. (217) 333-6833

**Macroinvertebrate Flash Cards** – Catalog # 5882-SA1. \$35.00. Available from: Earth Force/GREEN, 1908 Mount Vernon Ave, 2<sup>nd</sup> Floor, Alexandria, VA 22301, greensales@earthforce.org, Tel. (703) 519-6877.

**The Clean Water Act**: ISBN 1-930407-02-5. \$25.00. An Owner's Manual, Available from: River Network, 520 SW 6th Ave., Suite 1130, Portland, OR 97204, info@rivernetwork.org, Tel. (503) 241-9256.

**Getting in Step: A Guide to Effective Outreach in Your Watershed**. A manual to help address public perceptions, promote management activities, and inform or motivate stakeholders. It also provides some of the tools to develop and implement an effective watershed outreach plan. C183-9800. \$10.00. Available from: The Council of State Governments, Tel. (800) 800-1910.

Cromwell, Mare, E. Delhagen, J. Hartman, R. Reese, M. Zweizig, "Water Studies for Younger Folks: A Water Activities Manual for Elementary School Students" Earth Force's Global Rivers Environmental Education Program, Alexandria, VA – www.earthforce.org

Dates, Geoff and Jeff Schloss "Data to Information: A Guidebook for Coastal Volunteer Water Quality Monitoring Groups in New Hampshire and Maine" October 1998 University of Maine Cooperative Extension and University of Maine/New Hampshire Sea Grant Extension – (207)832-0377 www.umext.maine.edu or esp@umce.umext.maine.edu

Schoen, Jerry, M. Walk, M. Tremblay "Ready, Set, Present! A Data Presentation Manual for Volunteer Water Quality Monitoring Groups" Massachusetts Water Watch Partnership, University of Massachusetts December 1999 (413) 545-2842 <a href="mailto:www.umass.edu/tei/mwwp">www.umass.edu/tei/mwwp</a> ischoen@tei.umass.edu

### Stream Resources

**Entering the Watershed: A New Approach to Save America's River Ecosystems**. B. Doppelt, M. Scurlock, C. Frissell, and J. Karr. 1993. Island Press. 462 pp. ISBN 1-55963-275-5. Describes current and proposed laws and regulations for protection of stream resources. Available from: Island Press, Box 7, Covelo, CA 95428. Tel. (800) 828-1302. (Catalogs from Island Press include an excellent listing of unusual books on environmental issues.)

**Stream Ecology: Structure and Function of Running Waters**. J.D. Allen. 1995. Chapman & Hall, New York, NY. 388 pp. ISBN 0-412-35530-2. Technical description of the scientific concepts guiding research in stream ecosystems. Available from: Patricia Ledlie Bookseller, Inc., Buckfield, Maine 04220. Tel. or FAX (207) 336-2778.

**Riparian Landscapes.** G.P. Malanson. 1993. Cambridge University Press, New York, NY. 296 pp. ISBN 0-521-38431-1. Valuable reference on options and solutions for managing riparian habitat. Available from: Patricia Ledlie Bookseller, Inc., Buckfield, Maine 04220. Tel. or FAX (207) 336-2778.

### IDENTIFICATION KEYS

Aquatic Entomology: The Fishermen's and Ecologists' Illustrated Guide to Insects and Their Relatives. W.P. McCafferty. Jones and Bartlett. 448 pp. ISBN 0-86720-017-0. \$55. Illustrated keys to the majority of the aquatic insect species that are found in Indiana and useful ecological information on each species. McCafferty is a professor at Purdue University, so many of the species are common to the midwest. Available from: Jones and Bartlett Publishers, Inc., 20 Park Plaza, Boston, MA 02116. Tel. (800) 832-0034.

A Guide to the Freshwater Invertebrates of North America. J. Reese Voshell, Jr. 2002. McDonald & Woodward Publishing Company. 442pp. ISBN 0-939923-87-4. \$29.95. Available from: McDonald & Woodward Publishing Company, 431-B East College Street, Granville, OH 43023, <a href="mailto:mwpubco.com">mwpubco.com</a>, Tel. (800) 233-8787.

**Pond Life: A Golden Guide**. George K. Reid. 2001. St Martin's Press. 160pp. ISBN 1-58238-130-5. \$6.95. Available from: St. Martin's Press, 175 Fifth Ave., New York, NY 10010, <a href="https://www.stmartins.com">www.stmartins.com</a>, Tel. (888) 330-8477.

**Freshwater Macroinvertebrates of Northeastern North America**. B.L. Peckarsky, et al. Cornell University Press. 442 pp. \$24. Keys to the level of genus for insects, snails, clams, crayfish, leeches, and worms that include most Indiana species. Available from: Patricia Ledlie Bookseller, Inc., Buckfield, Maine 04220. Tel. or FAX (207) 336-2778.

**The Fishes of Missouri**. W.L. Pflieger. Missouri Department of Conservation. 342 pp. Illustrated keys to the majority of the fish species that are found in Indiana and useful ecological information on each species. Available from: Missouri Department of Conservation Tel. (800) 781-1989.

**Fishes of Wisconsin**. G.C. Becker. University of Wisconsin Press. ISBN 0-299-08790-5. 1052 pp. Extensive information and illustrated keys to nearly all fish that could be found in Indiana. \$75. Available from: Patricia Ledlie Bookseller, Inc., Buckfield, Maine 04220. Tel. or FAX (207)336-2778.

**Aquatic Plant Identification Deck**. University of Florida. Sixty-seven laminated "cards" riveted together with a clear photograph of the aquatic plant on the front and general information about identification and habitat of the species on the back. Some tropical species are not relevant, but most of the species are found in Indiana. \$8. Available from: University of Florida, Tel. (904) 392-1799 or (904) 392-1764.

**How to Know the Aquatic Plants.** G.W. Prescott. 158 pp. ISBN 0-697-04775-X (spiral bound) or 0-697-04774-1 (cloth). \$20. and **How to Know the Freshwater Algae**. G.W. Prescott. 293 pp. ISBN 0-697-04754-7. \$20. Illustrated keys to the majority of the algae and aquatic plant species in the US. Order both from larger book stores.

**Field Guide to Freshwater Mussels of the Midwest**. K.S. Cummings and C.A. Mayer. 1992. Illinois Natural History Survey. 194 pp. ISBN: 1-882932-00-5. Illustrated keys to the majority of the mussel species in the Midwest. Includes color photos of all species. A booklet of color pictures based on this book is also available from U.S. Fish and Wildlife Service in Ft. Snelling (Minneapolis), Minnesota. Available from: Illinois Natural History Survey, Natural Resources Building, 607 East Peabody Drive, Champaign, Illinois 61820.

### LAKE MANAGEMENT RESOURCES

**Life on the Edge...Owning Waterfront Property**. 1994. 95 pp. Gives advice on selecting waterfront property and stewardship responsibilities of shoreline property owners in protection of water quality, open space, and natural beauty. Sections on aquatic plants and federal, state (Wisconsin), and local laws pertaining to waterfront property. Available from: University of Wisconsin-Extension, Lake Management Specialists, College of Natural Resources, University of Wisconsin, Stevens Point, WI 54481, Tel. (715) 346-2116.

**A Primer on Limnology**. Second Edition. 1992. B.A. Monson. 54 pp. Introduction to physical, biological, and chemical structure of lakes, lake classification, human influences, and process for organizing a lake study. Available from: Water Resources Research Center, College of Natural Resources, University of Minnesota, Room 302, 1518 Cleveland Avenue, N., St. Paul, MN 55108.

**Lake Smarts: The First Lake Maintenance Handbook**. 1993. S. McComas. 215 pp. Guide to affordable projects to help clean up, improve, and maintain lakes and ponds, including aquatic plant control, sediment, on-site waste disposal, undesirable fish, and waterfowl management. Developed for Midwestern states. \$18.95 paperback. Available from: Terrene Institute, 1717K Street, N.W., Suite 801, Washington, D.C. 20006-1504, Tel. (202) 833-8317.

**Volunteer Lake Monitoring:** A Methods Manual. EPA 440/4-91-002, 1991, 124 pp., and "National Directory of Volunteer Environmental Monitoring Programs" EPA 841-B-94-001, 1994, 531 pp. Methods for monitoring lake conditions, including algae, aquatic plants, dissolved oxygen, and other characteristics. Listing of groups involved in water quality monitoring. Available from: Clean Lakes Program, Assessment and Watershed Protection Division (WH-553), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, D.C. 20460.

**Lake Leaders Handbook.** 1995. Contains the "largest collection of specialized lake management information for citizen leaders ever brought together in one document" to support responsibilities of lake organization leadership, including topics on formation and operation of lake associations, motivation of volunteers, planning for the lake future, understanding government (!), running a proper meeting, insurance coverage, grants, educational programs, lake management, land use regulations, directory of lake managers, and publications list. Available from: UWEX-LAKES PROGRAM, ATT: Robert Korth, College of Natural Resources, University of Wisconsin, 2100 Main Street, Stevens Point, WI 54481-3897.

**Restoration of Aquatic Ecosystems**. National Research Council, 1992, 552 pp. Technical reference on restoration of lakes, rivers, streams, and wetlands. ISBN 0-309-04534-7. Available from: National Academy Press, National Academy of Sciences, Washington, D.C.

### WETLAND RESOURCES

**Wetlands**. W.J. Mitsch and J.G. Gosselink. 1993. Van Nostrand Reinhold, New York, NY. 722 pp. ISBN 0-442-00805-8. Very comprehensive textbook on function and management of wetlands for students and land managers. Available from: Patricia Ledlie Bookseller, Inc., Buckfield, Maine 04220. Tel. or FAX (207)336-2778.

**Treatment Wetlands**. R.H. Kadlec and R.L. Knight. 1996. Lewis Publishers, New York, NY. 893 pp. ISBN 0-87371-930-1. Very comprehensive textbook on design and use of wetland systems for treatment of wastewater and nonpoint source pollution.

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